

EAST - [09879755.1.wsp:1]

File View Edit Tools Window Help

Drafts
 Pending
 00:10 L3 (590) (264/36).CCLS.
 Active
 L1: (38) (264/431).CCLS.
 L2: (86) (264/432).CCLS.
 Failed
 Saved
 (106) (162/192).CCLS.
 (37) (162/416).CCLS.
 (109) (162/224).CCLS.
 (109) (162/224).CCLS.
 (65) (162/226).CCLS.
 (34) (162/377).CCLS.
 (176) ((heat adj (mold or die)) same fib\$5
 (20) ((heat adj (mold or die)) same fib\$5) and (RF o
 (8) ((heat adj (mold or die)) same fib\$5) and (radio
 (20691) (induction or RF or radio adj frequency) same
 (42) ((induction or RF or radio adj frequency) same h
 (2262) ((induction or RF or radio adj frequency) same
 (536) ((induction or RF or radio adj frequency) same
 (418) (((induction or RF or radio adj frequency) same
 Favorites
 Tagged (17)
 UDC
 Queue
 Trash

Search List Browse Query Clear
 DBs USPAT

Highlight all hit terms initially

264/86

		Document ID	Issue Date	Pages	Title	Current IOR	Current XRef	Retrieval Class
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6645348 B2	20031111	12	Method for producing pulp molded article	162/220	162/223; 162/228;	264/86 Kum
2	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6632761 B1	20031014	7	Silicon carbide powder, method of producing a green body, and method of	501/88	252/516; 264/299;	264/86 Ush
3	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6592787 B2	20030715	9	Porous articles and method for the manufacture thereof	264/44	264/638; 264/645;	264/86 Pick
4	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6531078 B2	20030311	11	Method for foam casting using three-dimensional molds	264/86	264/122; 264/320;	264/86 Laine
5	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6514454 B1	20030204	7	Sol-gel process using porous mold	264/621	249/134; 264/651;	264/86 Gan
6	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6491862 B1	20021210	12	Method for producing SiC preform with high volume fraction	264/651	264/669; 264/670;	264/86 Hong
7	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6458298 B1	20021001	21	Process for molding ceramics	264/40.1	264/40.5; 264/86	264/86 Awaz
8	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6451235 B1	20020917	25	Forming a three dimensional fiber truss from a fiber slurry	264/86	162/218; 162/221;	264/86 Owe
9	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6447906 B1	20020910	6	Fireplace articles comprising non-white inorganic fibers and method of preparation	428/389	264/86; 264/87;	264/86 And
10	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6428643 B1	20020806	12	Method and apparatus for casting a plumbing fixture	156/89.11	156/242; 156/245;	264/86 Berg
11	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6416695 B1	20020709	8	Method for making smooth surfaced gypsum fiberboard panel	264/86	156/39; 162/207;	264/86 Miller

EAST - [09879755.1.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
Failed
 (0) 1 and (RF or R.F. frequency)

Saved
 (106) (162/192).CCLS.
 (37) (162/416).CCLS.
 (109) (162/224).CCLS.
 (109) (162/224).CCLS.
 (65) (162/226).CCLS.
 (34) (162/377).CCLS.
 (176) (heat adj (mold or die)) same fib\$5
 (20) ((heat adj (mold or die)) same fib\$5) and (RF or frequency)
 (8) ((heat adj (mold or die)) same fib\$5) and (radio adj frequency)
 (20691) (induction or RF or radio adj frequency) same heat\$4 same coil
 (42) ((induction or RF or radio adj frequency) same heat\$4 same coil) and water
 (2262) ((induction or RF or radio adj frequency) same heat\$4 same coil) and (radio
 (536) (((induction or RF or radio adj frequency) same heat\$4 same coil) and (radio
 (418) (((induction or RF or radio adj frequency) same heat\$4 same coil) and (radio
 (38) (264/431).CCLS.
 (86) (264/432).CCLS.
 (590) (264/86).CCLS.

Favorites
Tagged (17)
UDC
Queue
Trash

Search Lefts Browser Queue Clear
DBs

Highlight all hit terms initially

RS form IS&R form Images Text HTML

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class